## **Amendments to the Specification:**

Please replace the section entitled "Cross Reference to Related Applications" with the following amended paragraph:

The present invention is related to the following applications entitled "Method and
Apparatus for Counting Instruction Execution and Data Accesses", serial no.
[[]] 10/675,777, attorney docket no. AUS920030477US1; "Method and
Apparatus for Selectively Counting Instructions and Data Accesses", serial no.
[[]] 10/674,604, attorney docket no. AUS920030478US1; "Method and
Apparatus for Generating Interrupts Upon Execution of Marked Instructions and Upon
Access to Marked Memory Locations", serial no. [[]] 10/675,831, attorney
docket no. AUS920030479US1; "Method and Apparatus for Counting Data Accesses and
Instruction Executions that Exceed a Threshold", serial no. [[]] 10/675,778,
attorney docket no. AUS920030480US1; "Method and Apparatus for Debug Support for
Individual Instructions and Memory Locations", serial no. [[]] 10/675,751,
attorney docket no. AUS920030482US1; "Method and Apparatus to Autonomically
Select Instructions for Selective Counting", serial no. [[]] 10/675,721,
attorney docket no. AUS920030483US1; "Method and Apparatus to Autonomically
Count Instruction Execution for Applications", serial no. [[]] 10/674,642,
attorney docket no. AUS920030484US1; "Method and Apparatus to Autonomically Take
an Exception on Specified Instructions", serial no. [[]] 10/674,606, attorney
docket no. AUS920030485US1; "Method and Apparatus to Autonomically Profile
Applications", serial no. [[]] 10/675,783, attorney docket no.
AUS920030486US1; and "Method and Apparatus for Counting Instruction and Memory
Location Ranges", serial no. [[]] 10/675,872, attorney docket no.
AUS920030487US1 filed even date hereof, assigned to the same assignee, and
incorporated herein by reference.